




HOME • [KEYBOARDS TYPES](#) • [KEYBOARDS](#) • [REGISTER](#)

KEYBOARDS STORE

What is the keyboard?


In computer science and computing, the keyboard is a peripheral or input or input device (input) of information. It consists of a set of keys or buttons arranged horizontally on a sheet, where they act as mechanical levers or electronic switches, thus allowing the user to enter encrypted information into the computer system.

It operates in a similar way to typewriters: each key is associated with a character, a function or a set of characters, which, when pressed by the user's fingers, enter a specific signal to the computer, tablet or Smartphone. The keyboard is probably the main way the user communicates with the computer system. It was also the first to be devised, at least as far as modern computers are concerned.

Today there are different computer keyboard configurations and different models, depending on their ergonomic construction and internal logic. Some of them have even incorporated the functions of other peripherals, such as the mouse; not only do they come in different languages, but they are also adapted to the Operating Systems and computer models that exist on the market.

HOME • [KEYBOARDS TYPES](#) • [KEYBOARDS](#) • [REGISTER](#)

TYPES



TYPES OF KEYBOARD

Classic keyboards: Those that are rectangular and follow the aesthetics of the standard IBM keyboard.

keyboards: Those that have been designed to adapt to the shape of human hands and not cause as much damage to their joints.

Multimedia keyboards: Those that have direct access keys to various functionalities of the computer system, especially those that have to do with audio, video, connectivity or even certain applications.

Flexible keyboards: Those produced from light elastic materials, such as silicone or soft plastic, and that can therefore bend on themselves, adapt to irregular surfaces or even some can be submerged in water, without affecting their functionality.

On-screen keyboards: Those that do not physically exist, but are projected onto a touch screen or touch screen, and are pressed directly on it.

Membrane keyboards: Discontinued due to their low resistance to use, they consisted of two thin plastic sheets or membranes, equipped with conductive tracks on their inner face, so that when you press with your finger, the electronic signal would pass through.



• [HOME](#) • [KEYBOARDS TYPES](#) • [KEYBOARDS](#) • [REGISTER](#)

KEYBOARDS PRODUCTS



Lea Mall Gaming Blazers GTX300
Colorful LED Backlight Ergonomic...
P249
R222 -45%
★★★★★ (594)

Metro Manila



T13 104 Keys Basic Interface Game
Gaming USB Keyboard and Mouse...
P183
R222 -33%
★★★★★ (151)

Metro Manila



Universal Silicone Keyboard Skin
Protector Cover for Laptop Silicon...
P19
R222 -91%
★★★★★ (551)

Metro Manila



Lea Mall Zeus K004 (Arc-Angle)
Colorful LED Illuminated Backlight.
P258
R222 -74%
★★★★★ (171)

Bul



REGISTER



① Archivo | C:/Users/EUNICE-PC/Desktop/Fundamentos%20WEB%204628/GitHub/ESPE202205-WSF-TI-4628/exams/coyagoe... A a



[HOME](#)

REGISTER

Full Name

Birth Date

Gender

Email

Phone Number

Product: **Select the product** ▼

Model

Color

Price

Save